Paint-billed Crake (Neocrex erythrops)

(2 subspecies; 1 within plan area)

Population Trend (PT)

N. erythrops olivascens—unknown (Delany and Scott 2002)

"range could be expanding..." (Taylor 1998)

PT FACTOR SCORE=?

Population Size (PS)

N. erythrops olivascens—unknown (Delany and Scott 2002)

"race *olivascens* has been regarded as locally common in W Panama..." (Taylor 1998)

PS FACTOR SCORE=?

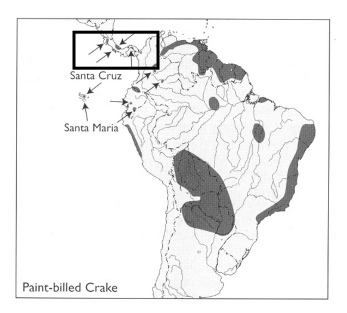
Threats to Breeding Populations (TB)

TB FACTOR SCORE=?

Threats to Non-breeding Populations (TN)

TN FACTOR SCORE=?

Global Range (Taylor 1998; inset=plan area range)



Conservation Concern Category: Information Lacking

Breeding Distribution (BD)

N. erythrops olivascens—Panama, Colombia, Venezuela, the Guianas, E & C Brazil, Bolivia, Paraguay, N Argentina (Delany and Scott 2002)

16,400 km² (plan area distribution; estimated from range maps)

BD FACTOR SCORE=5

Non-breeding Distribution (ND)

N. erythrops olivascens— Panama, Colombia, Venezuela, the Guianas, E & C Brazil, Bolivia, Paraguay, N Argentina (Delany and Scott 2002)

16,400 km² (plan area distribution; estimated from range maps)

ND FACTOR SCORE=5

Literature Cited:

Delany, S. and S. Scott. 2002. Waterbird Population Estimates – Third Edition. Wetlands International Global Series No. 12, Wageningen, The Netherlands. Pp: 129

Taylor, Barry. 1998. Paint-billed Crake Rails: A guide to the Rails, Crakes, Gallinules and Coots of the World. Yale University Press. Pp: 438-440.